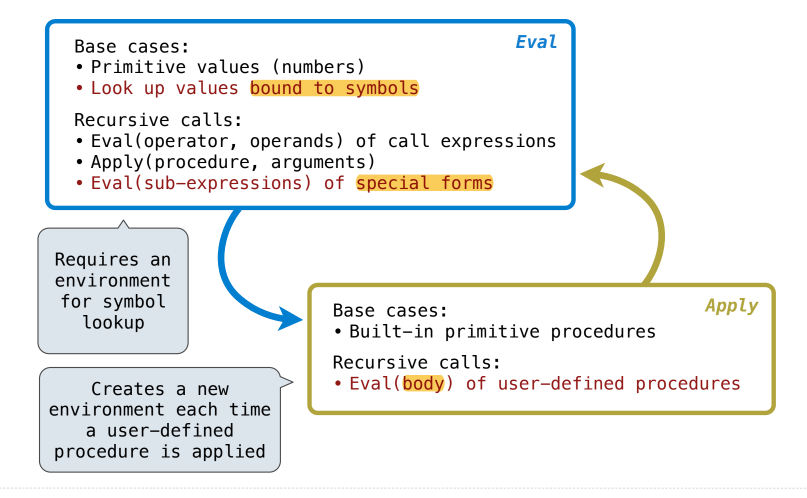
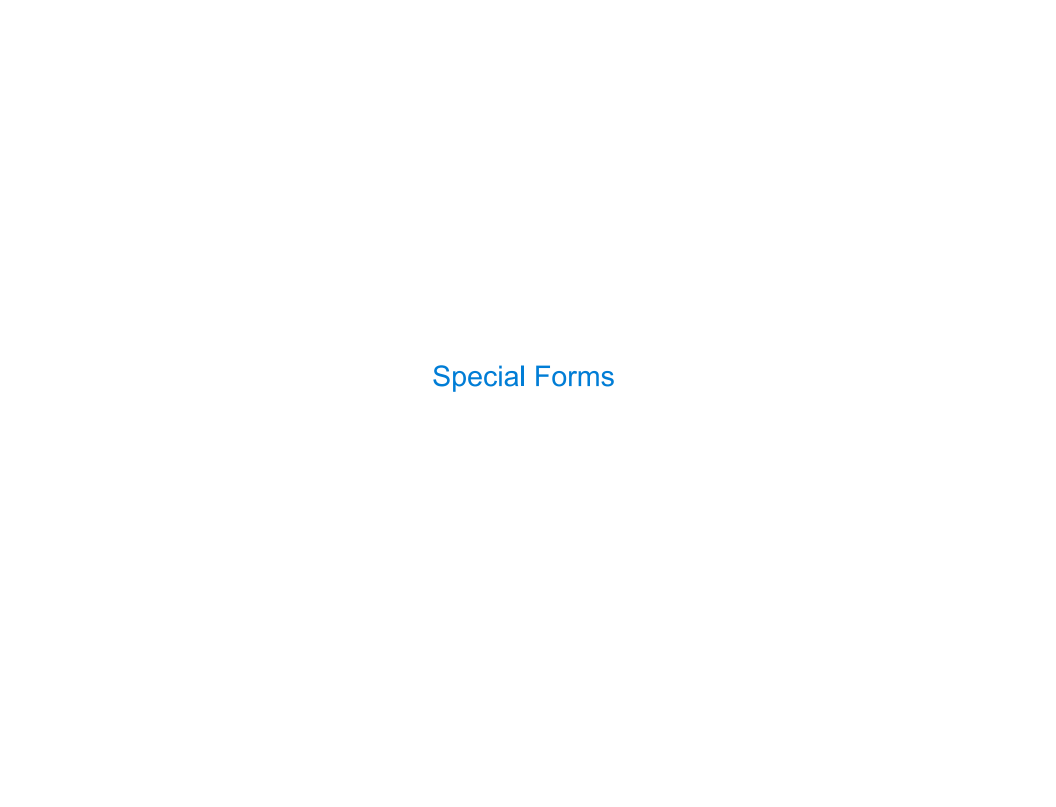


The Structure of an Interpreter





Scheme Evaluation

The scheme_eval function choose behavior based on expression form:

- Symbols are looked up in the current environment
- Self-evaluating expressions are returned as values
- All other legal expressions are represented as Scheme lists, called combinations

```
Special forms are identified by the first list element

(define <name> <expression>)

(define (demo s) (if (null? s) '(3) (cons (car s) (demo (cdr s)))))

(demo (list 1 2))
```

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Logical Special Forms

Logical forms may only evaluate some sub-expressions

```
• If expression: (if f consequent <alternative</pre>)
```

```
• And and or: (and <e1> ... <en>), (or <e1> ... <en>)
```

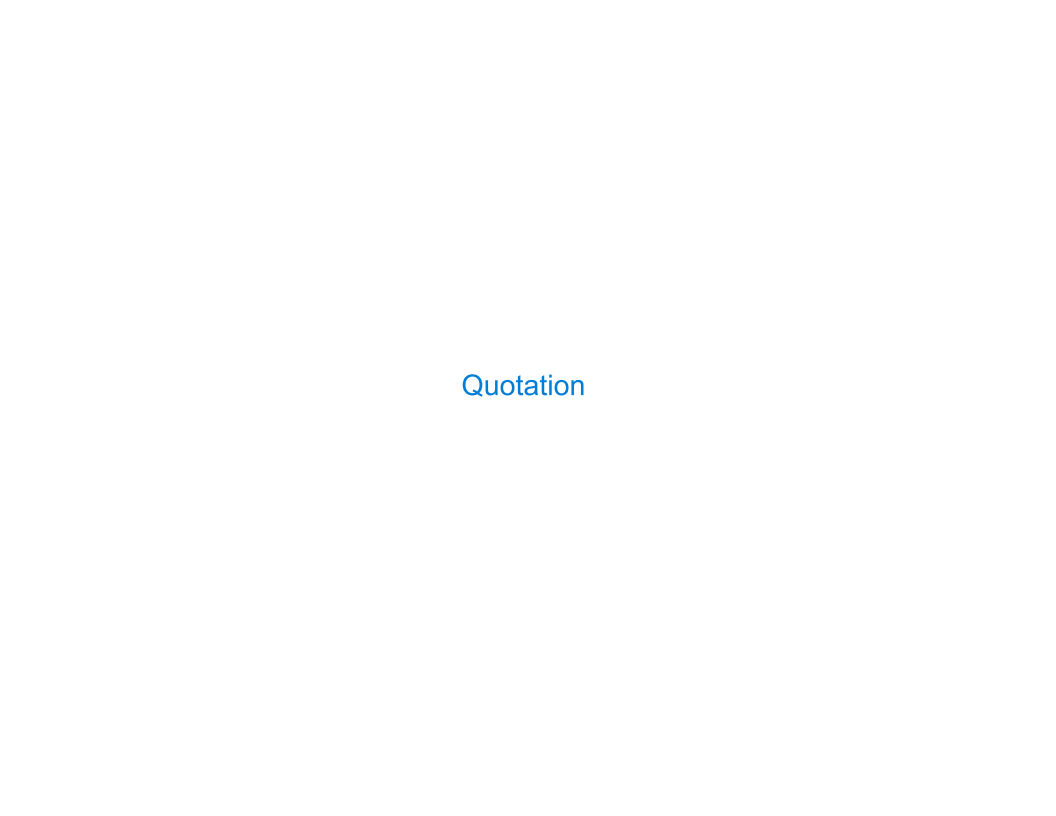
• Cond expression: (cond (<p1> <e1>) ... (<pn> <en>) (else <e>))

The value of an if expression is the value of a sub-expression:

- Evaluate the predicate
- Choose a sub-expression: <consequent> or <alternative>
- Evaluate that sub-expression to get the value of the whole expression

do_if_form

(Demo)



Quotation

The quote special form evaluates to the quoted expression, which is not evaluated

```
(quote <expression>) (quote (+ 1 2)) evaluates to the three-element Scheme list (+ 1 2)
```

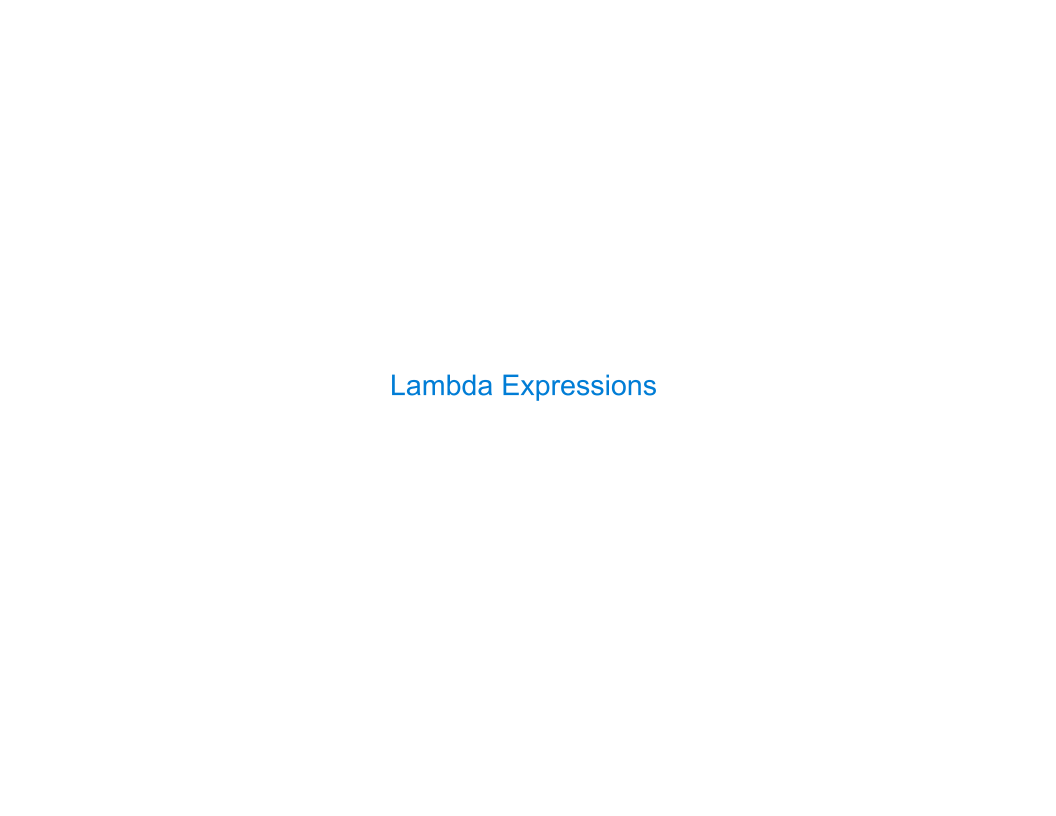
The <expression> itself is the value of the whole quote expression

'<expression> is shorthand for (quote <expression>)

(quote (1 2)) is equivalent to '(1 2)

The scheme_read parser converts shorthand ' to a combination that starts with quote

(Demo)



Lambda Expressions

Lambda expressions evaluate to user-defined procedures

```
(lambda (<formal-parameters>) <body>)
(lambda (x) (* x x))
```

```
class LambdaProcedure:
```

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Frames and Environments

A frame represents an environment by having a parent frame

Frames are Python instances with methods lookup and define

In Project 4, Frames do not hold return values

(Demo)



Define Expressions

Define binds a symbol to a value in the first frame of the current environment.

```
(define <name> <expression>)
```

- 1. Evaluate the <expression>
- 2. Bind <name> to its value in the current frame

```
(define \times (+ 1 2))
```

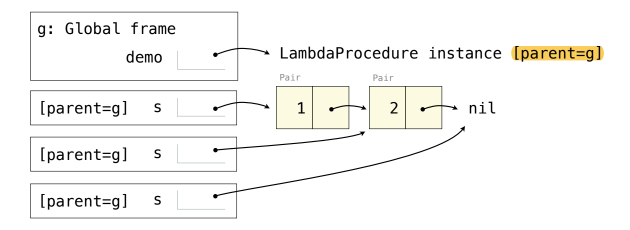
Procedure definition is shorthand of define with a lambda expression

```
(define (<name> <formal parameters>) <body>)
(define <name> (lambda (<formal parameters>) <body>))
```

Applying User-Defined Procedures

To apply a user-defined procedure, create a new frame in which formal parameters are bound to argument values, whose parent is the env attribute of the procedure

Evaluate the body of the procedure in the environment that starts with this new frame



Eval/Apply in Lisp 1.5

```
apply[fn;x;a] =
      [atom[fn] \rightarrow [eq[fn;CAR] \rightarrow caar[x];
                     eq[fn;CDR] \rightarrow cdar[x];
                     eq[fn;CONS] \rightarrow cons[car[x];cadr[x]];
                     eq[fn;ATOM] \rightarrow atom[car[x]];
                     eq[fn; EQ] \rightarrow eq[car[x]; cadr[x]];
                     T \rightarrow apply[eval[fn;a];x;a]];
      eq[car[fn]; LAMBDA] \rightarrow eval[caddr[fn]; pairlis[cadr[fn]; x; a]];
      eq[car[fn]; LABEL] - apply[caddr[fn]; x; cons[cons[cadr[fn];
                                                     caddr[fn]];a]]]
eval[e;a] = [atom[e] - cdr[assoc[e;a]];
      atom[car[e]] -
                 [eq[car[e],QUOTE] \rightarrow cadr[e];
                 eq[car[e];COND] - evcon[cdr[e];a];
                 T - apply[car[e];evlis[cdr[e];a];a]];
     T - apply[car[e];evlis[cdr[e];a];a]]
```